NPCA 1-

FUR COATINGS, RESINS AND RELATED MATERIALS

FEB 0 9 1982 ·

(Approved by U.S. Department of Labor "Essentially Similar" to Form OSHA-20)

Section I

DPM 550/

MANUFACTURER'S NAME

THE MEARL CORPORATION

STREET ADDRESS 1057 Lower South Street

CITY, STATE, AND ZIP CODE

Peekskill, New York 10566

EMERGENCYTELEPHONE NO. 914-737-2554

PRODUCT CLASS Doar! Digmont

MANUFACTURERS CODE IDENTIFICATION

PRODUCT CLASS	Pearl Pigmer	ıt		MANUI	FACTURERS COD	E IDENTIFICATIO	N XVT		
TRADE NAME Nacromer								YVT ZVT-B	
		Section II	- HAZ	ARDOUS	INGREDIE	NTS			
INGREDIENT			PERCENT	TI PPM	mg/m³	LEL	VAPOR PRESSURE		
Basic Lead Methyl Cel Xylene MIBK	d Carbonate Llosolve	Pigment		35 12 7 33	25 100 100	0.15 80 435 410		•	
		Sort	ion III -	- PHYSIC	AL DATA				
BOILING RANGE				VAPOR DE		HEAVIER.	LIGHTER	THAN AIR	
EVAPORATION RATE	FASTER V	SLOWER, THAN ET	HER	PERCENT VOLAT BY XXXXXXXX W	t. 52	WEIGHT PER GALLON	10.5 lb	/gal.	
	Se	ection IV — FI	REAN	D EXPLOS	SION HAZ	ARD DATA			
DOT CATEGORY Flammable			FLASH POINT 49°F LEL (Setaflash Closed Cup)						
EXTINGUISHING MED	Carbon D Alcohol	ioxide or o foam - Wa	dry ch	emical ay be in	effective	e			
UNUSUAL FIRE AND E	EXPLOSION HAZARDS								

May emit toxic lead fumes when burned. Hydrogen Chloride may be formed under fire conditons

SPECIAL FIRE FIGHTING PROCEDURES

⇒ction V — HEALTH HAZARD C A
THRESHOLDLIMIT VALUE N.A. CFFECTS OF OVEREXPOSURE Inhalation: Anesthetic. Irritation of the respiratory tract or acute nervous system depression characterized by headache, dizziness, staggering gait, confusion, unconsciousness or coma. Lead poisoning is characterized by metallic taste in mouth, loss of appetite, indigestion, nausea, vomiting, constipation, abdominal cramps, disturbance of rest, sleep and weakness. Skin or Eye Contact: Primary irritation. EMERGENCY AND FIRST AID PROCEDURES Inhalation: Remove from contaminated atmosphere. In case of massive exposure to vapors, get medical attention. Eyes: Promptly flush with water; get medical attention.
Section VI — REACTIVITY DATA
STABILITY UNSTABLE STABLE CONDITIONS TO AVOID High temperature exposure, INCOMPATABILITY (Maleriels to evoid) sparks & fire HAZARDOUS DECOMPOSITION PRODUCTS Thermal decomposition may produce toxic lead fumes, hydrogen chloride, carbon monoxide and/or carbon dioxide HAZARDOUS POLYMERIZATION MAY OCCUR WILL NOT OCCUR CONDITIONS TO AVOID
Section VII — SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Eliminate all sources of ignition. General cleaning procedure.
waste DISPOSAL METHOD Follow applicable local, state and federal regulations regardin lead-based pigments.
Section VIII — SPECIAL PROTECTION INFORMATION
Use respirator if product is sprayed in a fine mist.
VENTILATION Provide general dilution or local exhaust ventilation.
PROTECTIVE GLOVES EYE PROTECTION OTHER PROTECTIVE EQUIPMENT
Section IX — SPECIAL PRECAUTIONS
Store in a cool dry area with cans tightly sealed. OTHER PRECAUTIONS Do not take internally. Avoid prolonged contact with skin.
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